What is claimed is:

1		1. A lint roller apparatus comprising:					
2		a body having a handle and a support portion, the support portion					
3	receiving a particle removing material; and						
4	the support portion first and second lint roll supports adapted for						
5	engaging op	engaging opposed ends of a lint roll, the first and second lint roll supports extending					
6	from the har	ndle of the body.					
1		2. The apparatus of claim 1 wherein the support portion					
2	comprises:						
3		a cross-member extending transversely from the handle.					
1		The apparatus of claim 1 further comprising:					
2		a lint roll support member carried on each of the legs.					
1		4. The apparatus of claim 3 further comprising:					
2		means for rotatably mounting the lint roll support members on the legs					
1		5. The apparatus of claim 4 wherein the rotatably mounting means					
2	comprises:						
3		a stem projecting from each leg; and					
4		one lint roll support member rotatably mounted on the stem.					
1		6. The apparatus of claim 2 further comprising:					
2		means for removably mounting each leg in the cross-member.					
1		7. The apparatus of claim 6 wherein the movably mounting means					
2	comprises:						
3		a slide portion extending from each leg, the slide portion moveably					
4	disposed within the cross-member.						

1	8.	The apparatus of claim 7 further comprising:					
2	biasi	ng means coupled to the slide portions of each of the legs for					
3	normally biasing the legs toward each other at a first normal spacing, the biasing						
4	means allowing at least one of the legs to be urged away from the opposite leg for						
5	relative movement of a lint roll between the legs.						
1	9.	The apparatus of claim 8 wherein:					
2	the b	plasing means is a spring.					
1	10.	The apparatus of claim 6 further comprising:					
2	a lint	roll support member carried on each of the legs.					
1	11.	The apparatus of claim 10 further comprising:					
2	mear	ns for rotatably mounting the lint roll support member on each of					
3	the legs.						
1	12.	The apparatus of claim 11 wherein the rotatably mounting					
2	means comprises:						
3	a ste	m projecting from each leg; and					
4	one	lint roll support member rotatably mounted on the stem					
1	13.	The apparatus of claim 3 wherein:					
2	the l	int roll support members are fixedly mounted on the legs.					
1	14.	The apparatus of claim 13 further comprising:					
2	a line	roll support tube carrying the lint roll, the lint roll support tube					
3	having first and second extendable ends;						
4	biasi	ng means, carried within the lint roll support, and normally biasing					
5	first and second ends retractably outward with respect to each other.						

1		15.	The apparatus of claim 14 further comprising:				
2		projections extending outward from the first and second ends;					
3		a recess in each leg defining a bearing surface for one projection to					
4	rotatably mount the lint roll support tube between the legs.						
1		16.	The apparatus of claim 3 further comprising:				
2		the lint	roll carrier carrying the lint roll, the lint roll carrier having first				
3	and second ex	nd second extendable ends;					
4		biasing means, carried within the lint roll support, and normally biasing					
5	first and second ends retractably outward with respect to each other.						
1		17.	The apparatus of claim 16 further comprising:				
2		project	tions extending outward from the first and second end;				
3		a recess in each leg defining a bearing surface for one projection to					
4	rotatably mou	ınt the l	int roll support tube between the legs.				
1		18.	The apparatus of claim 1 further comprising:				
2		an end	cap affixed to one end of the handle.				
1		19.	The apparatus of claim 18 wherein the end cap comprises:				
2		a deco	rative end cap.				
1		20.	The apparatus of claim 18 wherein the end cap comprises:				
2		a hang	er portion for mounting the apparatus on a support.				
1		21.	The apparatus of claim 18 wherein:				
2		the end	d cap is removably mounted to the handle portion;				
1		22.	The apparatus of claim 1 wherein:				
2		the body is a one piece, monolithic body.					

1		23.	The apparatus of claim 1 further comprising:			
2		a liquid storage chamber carried on the body; and				
3		fluid dispenser means disposed in fluid communication with the liquid				
4	storage chamber for dispensing fluid;					
1		24.	The apparatus of claim 23 wherein:			
2		the liqu	aid storage chamber is formed internally within the body.			
1		25.	The apparatus of claim 23 wherein:			
2		the boo	ly includes an open ended bore extending from one end; and			
3		the liquid storage chamber is carried in a separate member mountable				
4	in the bore in the body, the separate member carrying the dispenser means.					
1		26.	The apparatus of claim 23 wherein:			
2		the flui	d dispenser means is removably mounted on the handle;			
1		27.	The apparatus of claim 26 further comprising:			
2		a plura	lity of threads carried on the handle; and			
3		a plura	lity of threads carried on the fluid dispenser means engagable			
4	with the threads on the handle to threadingly couple the fluid dispenser means to the					
5	handle.					
1		28.	The apparatus of claim 2 further comprising:			
2		an addi	itional cleaning element carried on the cross-member.			
1		29.	The apparatus of claim 21 further comprising:			
2		a interr	nally threaded bore formed in the handle; and			
3		an exte	ernally threaded shank carried on the end cap for threadingly			
4	engaging the end cap with the handle.					

l	The apparatus of claim 1 further comprising:
2	a plurality of threads carried on one end of the handle; and
3	an elongated rod having threads at one end threadingly engagable with
4	the threads on the handle to threadingly couple the rod to the handle.